

ABSTRACT OF THE DISCLOSURE

The present invention provides a system wherein, even for production machines having their specification frequently changed, a user can easily and promptly identify their parts including portions of the specification which are unique to the individual production machines. Further, with this system, the user can execute retrievals from anywhere as long as his or her terminal is connected to the network. The present part retrieving system comprises a part database 1 and a terminal 4 connected to the part database 1 via a communication network 3 such as the Internet. The part database 1 has information on parts accumulated therein, the parts constituting each of production machines having different specifications. The terminal 4 comprises part information requesting means 13 for issuing requests to the part database 1, storage means 14 for storing the transmitted part information, and retrieval means 15. The retrieval means 15 retrieves parts from machine part information in the storage means 14 depending on retrieval conditions.